#### DOCUMENT RESUME

ED 042 463

AUTHOR Tucker, Dorothy; Vance, Mary, Ed.

TITLE Computers and Information Systems in Planning and

Related Governmental Functions.

INSTITUTION Council of Planning Librarians, Monticello, Ill.

REPORT NO CPL-Exchange-Bib-42

PUB DATE Feb 68 NOTE 29p.

AVAILABLE FROM Council of Planning Librarians, Exchange

Bibliographies, Post Office Box 229, Monticello,

Illinois 61856 (\$3.00)

EDRS PRICE DESCRIPTORS EDRS Price MF-\$0.25 HC Not Available from EDRS.
Computer Graphics, \*Computers, \*Computer Science,
Data Bases, \*Electronic Data Processing, Information
Retrieval, \*Information Systems, Interagency
Planning, Models, Operations Research, Planning,
Planning Commissions, Simulation, Time Sharing

#### ABSTRACT

The 266 items cited include material published since July 1960, organized in the following ten groups: (1) general discussion, and feasibility; (2) statewide electronic data processing (EDP) systems; (3) EDP in local governments; (4) intergovernmental EDP systems; (5) EDP in the planning agency; (6) data banks and information systems; (7) computer graphics; (8) information retrieval; (9) time-sharing and user-oriented systems and (10) models, gaming, simulation, and operations research techniques. Publications by or about Federal Government EDP installations and their applications are excluded. In addition, no attempt was made to cover all works involving the use of EDP in state or local governments. Specifically omitted are those writings that pertain to such limited applications as tax billings, payroll or other accounting procedures, or specialized fields such as police work or hospital administration. The references chosen in the governmental categories are either known or thought to be concerned with general uses which could conceivably include planning. Other limitations include the virtual absence of foreign sources and no attempt was made to cover the field of traffic, transportation, or highway uses of EDP. (Author/MF)



February 1968

# COMPUTERS AND INFORMATION SYSTEMS IN PLANNING AND **RELATED GOVERNMENTAL FUNCTIONS**

Mrs. Dorothy Tucker, Staff Programmer Tennessee State Planning Commission

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
DEFICE OF EDUCATION
THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY

"PERMISSION TO REPRODUCE THIS COPY-RIGHTEO MATERIAL BY MICROFICHE DNLY HAS BEEN GRANTED BY

TO ERIC AND ORGANIZATIONS OPERATING UNDER AGREEMENTS WITH THE U.S. OFFICE OF EDUCATION FURTHER REPRODUCTION OUTSIDE THE ERIC SYSTEM REQUIRES PERMISSION OF THE COPYRIGHT OWNER.

Mrs. Mary Vance, Editor Post Office Box 229 Monticello, Illinois 61856



# COMPUTERS AND INFORMATION SYSTEMS IN PLANNING AND RELATED GOVERNMENTAL FUNCTIONS

July 1960 to December 1967

#### CONTENTS

- I. General Discussion; Feasibility
- II. Statewide EDP Systems
- III. EDP in Local Governments
  - IV. Intergovernmental EDP Systems
  - V. EDP in the Planning Agency
- VI. Data Banks; Information Systems
- VII. Computer Graphics
- VIII. Information Retrieval
  - IX. Time-Sharing; User-Oriented Systems
  - X. Models; Gaming; Simulation; Operations Research Techniques

List of Periodicals Devoted to EDP

List of Other Periodicals Cited

Agency Addresses Not Given in the Bibliographic Listing

#### Introduction

The original subject of this bibliography was to have been limited to EDP in planning. The intention was to cite only references relating to planning applications of EDP and the uses being made by planners of EDP equipment, especially computers.

However, because public planning agencies have both functional and organizational interrelationships with so many other governmental units, it became clear that such a limitation would be both difficult for the compiler and impractical for the user. Thus "EDP in the Planning Agency" became one topic within the broader scope implied by the present title.

This decision did not solve all problems. For example, although ten major topics were selected, there are many references that could fit into more than one of them. References appear only once, however; thus the user is advised to consult not just one of the topics, but all topics where overlap might conceivably occur. The topic classifications serve more as "breaks" than they do as definitive categories.



2

This list, for the most part, includes material published since July 1960. Exchange Bibliography No. 15, "Automatic Data Processing in the Urban Planning Process," by Richard D. Duke, dated June 1960, lists pertinent references up to that date.

Publications by or about Federal government EDP installations and applications will not be found in this bibliography. In addition, no attempt was made to cover all works involving the use of EDP in state or local governments. Specifically omitted are those writings that pertain to such limited applications as tax billings, payroll or other accounting procedures, or specialized fields such as police work or hospital administration. The references chosen in the governmental categories are either known or thought to be concerned with general uses which could conceivably include planning, if not in fact already doing so. If the source agency is the planning staff, the listing was put under EDP in Planning; if the subject is specifically an information system or data bank at any level, then that heading was used rather than the appropriate governmental one. This illustrates why there is considerable and unavoidable overlap within the selected topics.

Other limitations include the virtual absence of foreign sources (there are a few exceptions). Also, no attempt was made to cover the field of traffic, transportation, or highway uses of EDP even though, admittedly, this is a planning-related field. Some material of this nature is cited, especially if the emphasis is on land use.

Some of the references are of a very elementary nature and are intended for the novice. Others are highly sophisticated and would completely lose the neophyte. This situation reflects the state of the art, not necessarily in the chronological sense (some of the earliest references describe advanced applications), but in the sense that computer technology in some planning and other governmental agencies is a well-entrenched and on-going function while in others they have only begun to think about its possibilities. Both extremes, plus those in the middle, should find useful material listed herein.

Within the texts of these published works, a range of attitudes may be found, from claims that "computers will be the salvation of our cities" to pessimistically-phrased questions of whether EDP is worthwhile. But whether one or the other extreme is right is not at issue. That computer-based systems for processing and analyzing information are a tool which might be helpful to planners and other public administrators in their attempts to find answers is generally accepted. Only the "when" and "how" continue to elude.

It is hoped that this bibliography will be useful to those making such a search.



#### GENERAL DISCUSSION: FEASIBILITY

- "ADP and the Planning Agency" (editorial). ASPO Newsletter, Oct. '65, p. 105.
- Applications of Electronic Data Processing: Feasibility of Using

  Electronic Data Processing, Thomas B. Murphy; Electronic Data

  Processing--an Administrative Tool, Robert E. Develle. Municipal Finance Officers Assn., Chicago. Sept. 1, 1960.

  (Special Bulletin 1960 D.) 8 p. 75¢.
- "Computers, Planning and Society," Tomas Victorisz. <u>Data Processing Magazine</u>, Aug. '65, pp. 15-16.
- "The EDP Decision: a Challenge to the Public Administrator," J.G. Ryan, Canadian Public Administration, June '64, pp. 175-181.
- "EDP: Implications for Public Administration," Lowell H. Hattery.

  <u>Public Administration Review</u>, Sept. 162, pp. 129-130.
- "The EDP '10 Commandments' for Executives," Jesse H. Martin. <u>Data</u>
  <u>Processing Magazine</u>, Sept. '62, pp. 46-48.
- "Feasibility Studies," Joseph R. DeParis. <u>Data Processing Magazine</u>, Nov. '61, p. 32.
- Governing Urban Society: New Scientific Approaches, edited by
  Stephen B. Sweeney and James C. Charlesworth. The American
  Academy of Political and Social Science, Philadelphia. May
  '67. 250+p. \$1.75.

  Especially pertinent are: "The City and the Computer
  Revolution" and section entitled "Progress in Applying
  Science and Technology in Urban Government."
- "Make Data Processing Work for You," A. B. Baldwin. American City, Feb. '64, pp. 105-106.
- Management Information Systems and the Computer, James D. Gallagher.

  American Management Assn., New York. 1961. 191 p.
- 'Management Use of Computers," William Worthington. <u>Journal of Data Management</u>, June '63, pp. 30-33.
- "Planning for Automation," Raymond P. Foley. Municipal Finance, Aug. '61, pp. 24-28.
- "Sounder Decisions with Computers," Harry H. Fite. <u>Nation's Cities</u>, Autumn '63, pp. 19-20.
- "Top Management Participation; Key to a Successful Electronic Data Processing Program," Robert V. Lewis, <u>Data Processing Magazine</u>, Oct. '61, pp. 34-35.



- "Trying on EDP for Size," Phil Hirsch. Mayor and Manager, Oct. '64, pp. 16, 21.
- 'What You Can Learn from the World's Largest User of EDP," Robert L. Caleo. Administrative Management, Oct. '62, pp. 20-24.

#### STATEWIDE EDP SYSTEMS

- "ADP Developments in the State of New Mexico," Carroll J. Lee.

  <u>Public Automation</u>, May '66, insert.
- ADP in Kentucky State Government. Kentucky Legislative Research Commission, Frankfort, Ky., 1967. (Research Report No. 42)
- "An Approach to Data Processing in Louisiana." <u>Public Affairs</u>
  <u>Research Analysis</u>, Jan. '66, pp. 1-10.
- Automated Data Processing in State Government: Status, Problems, and Prospects. A Study by the Council of State Governments and Public Administration Service, Chicago. 1965. 40 p. \$5.
- Automatic Data Processing in State of Texas, Report of Governor's Automatic Data Processing Study Committee, Austin. 1964. 16 p.
- "Automation in State Government," Donald B. Dixon. An address delivered at the Southeastern Assn. of Tax Administrators, Fourteenth Annual Conference, Biloxi, Miss., July 26-29, 1964. 13 p. Apply to author, Arthur Andersen & Co., 120 So. La Salle St., Chicago.
- Automation in State Government 1966-1967: A Second Report on Status

  and Trends, The Council of State Governments and Public
  Administration Service, Chicago, 1967. 44 p.

  A Public Automated Systems Service publication.
- "Bootstrap Automation," Orus M. Mooney. <u>Public Automation</u>, Feb.

  167, insert.

  Utilization of second generation computer by state government of Texas.
- "Building the EDP Future in New York State," Donald Axelrod. Public Administration Review, Sept. '62, pp. 139-141.
- California Statewide Information Study. Lockheed Missiles and Space Co., Div. of Lockheed Aircraft Co., Sunnyvale, Calif. 1965. 47 p.
- "Data Processing: Its Future in State Government," Edward F. R. Hearle & Raymond J. Mason. State Government, Winter '61, pp. 47-51.

  Based on findings of a study done for the Rand Corp.
- "Developing a State ADP Program," Donald Axelrod and Dennis G. Price. Public Automation, July '65, insert.



- "Electronic Data Processing," State Government News, Jan. '64, pp. 1-2.
- "The First Interstate Conference on Automated Data Processing: Its Impact on Public Policy and Services," Donald Axelrod. (held in Lansing, Mich. May 25-27, '65). State Government, Summer '65, pp. 169-180.
- Five-Year Program for Data Processing in wisconsin. Department of Administration, Systems and Data Processing Center, Madison, Wisc. 1964. 56 p.
- The Future of Data Processing in State Government, Edward

  F. R. Hearle and others. Rand Corp., Santa Monica, Calif.

  Aug. 160. 9 p.
- Guidelines for Information Systems Planning. State Dept. of Finance and Administration, Salem, Ore. 1962.
- "Hawaii's Statistical Reporting and Data Processing System,"
  Robert C. Schmitt. State Government, Spring '65, pp. 100-103.
- The Information Explosion, a report by the Illinois Computer and Data Processing Equipment Study Commission, 324 So. Jefferson St., Chicago 60606. 1967. 70 p.
- "Introducing Continuous Change in Pensylvania," Barton A. Fields.

  <u>Public Administration Review</u>, Sept. '62, pp. 134-138.
- "A Legislator Views ADP in State Government," John A. Kennedy.

  <u>Public Automation</u>, Oct. '65, insert.
- Management Guide on How to Implement the State-wide Information

  System for the State of Hawaii. Management Services Division,

  Dept. of Budget and Finance, Honolulu, Hawaii. 1963. 38 p.
- Methods and Procedures for Conducting Multipurpose Planning Surveys

  Using Electronic Data-Processing Techniques. Central Planning
  Office, Montpelier, Vermont. 1964. 72 p.
- "Plan New Computer Operations for State," Robert Howard. <u>Illinois</u> <u>Municipal Review</u>, Jan. '67, pp. 24-25.
- "Planning Successful Computer Information Systems," Alfred G.
  Boyd. State Government Administration, Dec. '67, pp. 8-9, 20-21.
- "The Present and Future Use of Computers in State Government,"

  Dennis G. Price and Dennis E. Mulvihill. <u>Public Administration</u>

  <u>Review</u>, June '65, pp. 142-150.
- Review, Evaluation and Recommendations Concerning Automatic Data

  Processing in New Jersey State Government. N.J. Division of
  Budget and Accounting, State House, Trenton 08625. 1966. 32 p+.



# EDP IN LOCAL GOVERNMENTS

- Automated Data Processing in Municipal Government: Status, Problems, and Prospects. Public Administration Service in collaboration with International City Managers' Assn., Chicago. 1966. 34p. \$4.00. Public Automated Systems Service publication No. 4.
- "Automation for a Small City." Mayor and Manager, Mar. 66, pp. 25-32.
- "The Automation of Information in Local Government." Pensylvanian, June '65, pp. 19, 22.
- "The Challenge of Obsolescence in New Orleans," Robert E. Develle.
  Public Administration Review, Sept. '62, pp. 142-144.
- "City 'Breaks Barriers' to Automate City Jobs," Hancle Stevenson.

  <u>Journal of Data Management</u>, June '64, pp. 34-36.

  Describes installation in Lubbock, Texas.
- "Computers Do Big Jobs for Medium Size Cities," John E. Roberts.

  Mayor and Manager, Dec. '64, pp. 12-14.
- "The County Benefits of EDP; a County Government Survey," Jack E. Bizzel. American County Government. A 4-part series. Aug. 166, pp. 8-11+; Oct. 166, pp. 20-23+; Dec. 166, pp. 24-26; Feb. 167, pp. 20-23+.
- "County Computers." Public Automation. Oct. '66, p. 5.
- "Data Processing and City Government," Khleber V. Attwell. <u>Municipal</u> <u>Finance</u>, Feb. '65, pp. 112-115.
- "Data Processing Comes to a Medium-Sized City," Robert M. Odell, Jr. Western City, Mar. '61, pp. 21, 37.
- Data Processing for Cities, Edward F. R. Hearle and Raymond J. Mason. Rand Corp., Santa Monica, Calif. 1962. 50 p.
- Data Processing in Local Government as Applied to Property Data,
  for the City of Beverly Hills, Calif., Stephen D. Slingsby.
  City Clerk, City Hall, Beverly Hills. June '61. 100 p.
- "Data Processing Opportunities and Mean Available to Cities of All Size-Categories," Donald H. Blatt. <u>Texas Town and City</u>, Dec. '62, pp. 8-9.
- "Data Processing Pays Off in City of Under 10,000," J. B. Wigham, Jr. Mayor and Manager, Sept. '64, pp. 32-34.



"A Data Processing System for Local Government," Carl W. Vorlander, Municipality, Aug. '65, pp. 195, 204+.

7

- "Data Processing's Role in City Government," E. F. R. Hearle.
  American City, May '64, pp. 140, 143.
- "EDP, Approach with Caution, but Don't Ignore It," Stanley P. Powers, Public Management, Oct. '65, pp. 242-251.

  A report of electronic data processing as it is used in municipal operations of four cities: Glendale, Long Beach, and Garden Grove, Calif. and Austin, Texas.
- "EDP Brings New Efficiency to Municipal Management," George B. Jacobs. Pennsylvanian, July '67, pp. 13-16.
- "EDP: Catalyst in the County." Data Processor, Dec. '66, pp. 3-7.
- "EDP's Permanent Role in Municipal Management." Nation's Cities, Feb. '65, pp. 24-25.
- 'Electronic Data Processing Comes to Monroeville, Pa.," Carrol F. Pickens. Pensylvanian, July '67, pp. 17-19, 29-31.
- Electronic Data Processing for Governments. Municipal Finance Officers Assn., Dec. '59. 22 p. \$1.00

  Based on addresses before the MFOA, Montreal, Que.,
  June 11, '59.
- "Electronic Data Processing in Municipal Government," Edward F. R. Hearle. Western City, March. '60, pp. 26-27.

  Characteristics of some systems; implications for city governments.
- The First Ten Years: A Proposed Government Information System for <u>Dade County</u>, Florida. Dade County, Florida Data Processing Division, 21st floor Courthouse, Miami 33130. 1966? 115 p.
- "Full Use of Data Processing Depends on County Officials," Alan F. Kiepper. American County Government, Dec. '65, pp. 44-45.
- "The Future for Electronic Computers in Local Government," M. Beasley. Local Government Finance, Aug. 160, pp. 197-198.
- 'Georgia County Turns to Computers." Mayor and Manager, July '65, pp. 21-24.
- "Governmental Automatic Data Processing: a Survey of Cities in Los Angeles and Orange Counties," Kenneth L. Kraemer and Paul M. Whisenand. Western City, Aug. '66, pp. 36-37+.
- How Cities Should Approach Data Processing, Raymond J. Mason. Rand Corp., Santa Monica, Calif. 1962. 9 p.



- 'How Municipalities Benefit from EDP," L. M. Romkey. Office, Jan. '65, pp. 81-83.
- Information, Technology, and Municipal Government, Myron E.
  Weiner. Institute of Public Service, Univ. of Conn.,
  Storrs, Conn. 06268. 1967. 38 p. (Municipal Information
  Technical Program Series 1).
- "A Management Information System for a Small City," Richard E. Thompson. Municipal Finance, Nov. '66, pp. 57-61.

  Description of a study being conducted to determine the best approach to achieve a total integrated computerized information system for a city between 30,000 and 300,000 population (South Gate, Calif).
- "A Municipality's Approach to Data Processing: the Trenton Story," John Matzer, Jr. New Jersey Municipalities, Nov. '64. pp. 59, 61+.
- "Nassau County Completes Phase 1 of Computer System." <u>Public</u>
  <u>Management</u>, Oct. '66, p. 295.
- The Potential of Electronic Data Processing in Municipal Government, E.F.R. Hearle. Rand Corp., Santa Monica, Calif. 1960. 8 p.
- "Scottsdale Changes to Data Processing," Donald M. Van Dyke.

  <u>League of Ardzona Cities and Towns Newsletter</u>, Apr. '64

  pp. 1-2.
- "A Small Community Gets Big-Time Data Processing...and Saves
  Money Through a Contract with a Data-Processing Center,"
  Robert B. Weiss. American City, Apr. '65, pp. 103-104.
- "The Status of ADP in City Government," Henry L. Willis. The Municipal Yearbook, 1965. International City Managers' Assn., Chicago. 1965. pp. 285-296.
- "Status of Automatic Data Processing in Los Angeles and Orange Counties," Kenneth L. Kraemer and Paul M. Whisenand. <u>Data Processing Magazine</u>, June '66, pp. 28-33.
- "Tooling Computers to the Medium-Sized City," William H. Mitchel.

  Public Management, Mar. '67, pp. 63-73.

  Report on the SOGAMMIS (South Gate Municipal Management Information System) research project administered by the Univ. of So. Cal. School of Public Administration.
- "The Uniform County Systems Plan in EDP," Leslie J. Pryde.

  American County Government, Aug. 166, pp. 16-17+.
- "Using Computers in County Government," James S. Baker. Nat'1
  Assn of Counties Research Foundation. County Officer,
  May '64, pp. 219-226.



- "Who Uses Data Processing Equipment?" Municipality, Sept. '67, pp. 217-218.

  League of Wisconsin Municipalities survey of municipalities using data processing equipment.
- 'Why a Computer in City Hall?" Robert J. Hoffman and Rollin S. Thompson. Mayor and Manager, Sept. '64, pp. 4-7.

## INTERGOVERNMENTAL EDP SYSTEMS

- "ADP Cooperation in California," Joel F. Hauser. <u>Public Automation</u>, Sept. '65, insert.
- "Application of Electronic Data Processing: State and Local Government," Erwin Goldman. <u>SDC Magazine</u>, May '65, pp. 1-25.

  A report on the joint University of Georgia-SDC Conference, held Mar. 27-31, '65 at the Univ. of Georgia, Athens.
- Automation in Government, edited by F. R. Hearle. American Society for Public Administration, Chicago. 1963. 37 p. \$1.50; \$1.00 ASPA member.

A symposium based on papers presented at the 1963 National Conference on Public Administration.

- "Automation in State and Local Governments," Dennis G. Price.

  Datamation, Mar. '67, pp. 22-25.
- "Computers and the Problems of Urban Cooperation," Leonard Stitelman. <u>Urban Affairs Quarterly</u>, Dec. '67, pp. 69-78.

  "...computers...can, with proper handling, develop into a major mechanism for securing a regional and cooperative approach to the burgeoning problems of concentrated populations in small geographic areas."
- "Conversion to Data Processing for Smaller Governmental Units,"
  Clifford A. Wetherbee. <u>Municipal Finance</u>, May '67, pp. 176-183.
- "Data Processing; the Necessity for Intergovernmental Cooperation,"

  Jeptha J. Carrell. <u>Onio Cities and Villages</u>, Dec. \*66, pp. 9-11.
- "A Data Processing System for State and Local Governments," Edward F. R. Hearle. Public Administration Review, Sept. '62, pp. 146-152.
- A Data Processing System for State and Local Governments, Edward F. R. Hearle and Raymond J. Mason. Prentice-Hall, Englewood Cliffs, N.J., 1963. 150 p. \$6.60.
- "Developing an EDP Master Plan for State and Local Governments,"
  Willium G. Morrison, Jr. and Robert L. Sullivan. Management
  Controls. Sept. '67, pp. 203-208.



- \*\*Nectronic Data Processing Systems for State and Local Governments;

  the NYU/SDS Conference. System Development Corp., Santa

  Monica, Calif. 1964. 222 p. (Reprinted from SDC Magazine,

  Nov. 64.)
- "Forces and Trends in State and Local Government EDP," Caleb B. Laning, Public Administration Review, June '65, pp. 151-155.
- Fundamentals of Information Processing and Computers for State

  and Local Government, Joel M. Kibbee. System Development
  Corp., Santa Monica, Calif. 1965. 33 p.
- "Governmental Units Move to Data Processing," Elmer E. Smith.

  Mayor and Manager, Sept. '65, pp. 14-17.
- "Intergovernmental Cooperation Through Data Processing," Howard R. Weiner, Municipal Finance, May '67, pp. 167-169, 172.
- "Intergovernmental Cooperation Computer Systems," 5. F. Still.

  <u>Municipal Finance</u>, Nov. '67, pp. 62-66.
- An Intergovernmental Data Processing System Study. Des Moines, Iowa Bureau of Municipal Research. 518 Grand Ave., Des Moines. Dec. 10, '64. 1 p. Public Affairs Report No. 34.
- Long-Range Considerations in Data Processing for State and Local

  Governments, John A. Postley. Rand Corp., Santa Monica,
  Calif. 1960. 6 p.
- "New State-Local Information Systems," John A. Postley. <u>Internal Affairs Monthly Bulletin</u>, Aug. 62, pp. 14-15+.
- "New State-Local Information Systems," John A. Postley. <u>Public Administration News</u>, Winter '62, sec. 2, entire issue.
- Proceedings of the Conference on EDP Systems for State and Local

  Governments, edited by Herman G. Berkman and Caleb B. Laning.

  System Development Corp., Santa Monica, Calif. 1964. 166 p.

#### EDP IN THE PLANNING AGENCY

- Automated Data Inventory for the Los Angeles Region. 1967. Introduction and Proposed Program. 1966. Population Projection Model Application. 1967. Residential Location Models. 1966. Dept. of City Planning, City Hall, Los Angeles, Calif. 90012.
- Automatic Data Processing; Its Application to Urban Planning. Edited by Richard D. Duke. Institute for Community Development and Services, Continuing Education Service, Michigan State Univ., 8 Kellogg Center, East Lansing. 1961. 114 p. \$2.00.

  A series of talks presented as a seminar in urban planning

at Michigan State University.

- "Calgary: Urban Planning and a Computer," W. N. Dorosh. <u>Urban</u>
  Renewal and <u>Public Housing in Canada</u>, No. 1, 1966, pp. 7-10.
- The Computer Challenge to Urban Planners and State Administrators,
  Harry H. Fite. Spartan Books, Washington. 1965. 142 p. \$6.23.

  (American Univ., Technology of Management Series, Vol. 2.)
- "Computer Technology--New Tool for Planning," James J. Souder and Welden E. Clark. AIA Journal, Oct. '63, pp. 97-106.
- "Computers and Urban Analysis," R. S. Hanel. <u>Planning 1966</u>, American Society of Planning Officials, 1966, pp. 96-99. A paper presented at the ASPO National Planning Conference, Philadelphia, 1966.
- Conversion to Computer Processing of a Data Storage System for Real Property Records. (Technical Report 63-1.) City Dept. of Planning, 118 So. Campbell St., El Paso, Tex. 1963. 23 p. \$2.00.
- The Cybernetic Approach to Urban Analysis, edited by Leland M.
  Swanson and Glenn O. Johnson. Graduate Program in City and
  Regional Planning, Univ. of So. California, Los Angeles,
  1964. 207 p.
- Data Collection Manual for Automatic Data Processing. Jefferson County, Ohio, Regional Planning Commission, P. 0. Box 383, Steubenville, Ohio, 43952. Mar. 66, 22 p. \$1.60.
- Data for Decisions. Inglewood, Calif. Planning Department, City Hall, Inglewood, Sept. 25, '62. 154 p.
- "Data Processing," John E. Roberts. Planning 1959, American Society of Planning Officials, 1959, pp. 181-184.

  A paper presented at the 25th anniversary National Planning Conference, Minneapolis, 1959.
- Data Processing, Neiland J. Douglas, Jr., Richard K. Gunther, and Joseph C. Ott. Pittsburgh Dept. of City Planning, 1964. var. paged. CRP Progress Report No. 3.
- <u>Pennsylvania Regional Planning Commission, 564 Forbes Ave.</u>, Pittsburgh, 15219. April 1966.
- The Data Processing System. Pittsburgh Dept. of City Planning, Pittsburgh, Pa. date? unpaged.
- A Data Storage System for Land Use Analysis. Dept. of Planning, 118 Sc. Campbell St., El Paso, Tex. 1962. 53 p. Technical Report 62-1.
  - A description and evaluation of the project.



- "Detroit Case Study: Machine Techniques of Land Use Data Processing." Proceedings of the 1961 Annual Conference of AIP.

  Detroit, pp. 321-324.
- "EDP and Land Use Classification." Proceedings of the 1962 Annual Conference of AIP, Los Angeles, pp. 244-248.
- "EDP for Planning and Urban Renewal in Hamilton, Ohio," Robert
  Bach. Planning 1964, American Society of Planning Officials,
  1964. pp. 88-92.

  A paper presented at the ASPO National Planning Conference. Boston, 1964.
- "EDP Pilot System Tested in L.A." ASPO Newsletter, Mar. '65, p. 26.
- "Electronic Data Processing Applied to Town Planning," J. M. Simmie.

  <u>Journal of the Town Planning Institute</u>, Jan. '67, pp. 11-14.
- "Electronic Data Processing as a Municipal Tool." New Jersey

  Municipalities, Feb. '66, pp. 8, 11+.

  See especially the part entitled "In the Planning Field," by Calvin B. Morstein.
- "Electronic Data Processing in Planning: a Framework of Alternatives," Edward F. R. Hearle. <u>Planning 1964</u>. American Society of Planning Officials, 1965, pp. 301-305.

  A paper presented at the Joint Planning Conference of ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- Electronic Data Processing Procedures Utilized in the Downey

  Planning Program Including Mapping and Land Use Techniques.

  Downey Planning Dept., 8425 E. Second St., Downey, Calif.

  90241. Apr. 65. 45 p. \$2.00
- "Have We Learned Anything from Transportation Studies?" Britton
  Harris, Roger L. Creighton, and Edward F. R. Hearle. Planning
  1963, American Society of Planning Officials, 1963, pp. 175-191.

  A paper presented at the ASPO National Planning Confishence, Seattle, 1963.
- "How Computers Increase Speed and Accuracy of Long-range Planning,"
  Thomas A. Dickinson, Office, Sept. 364, pp. 79-89.
- "How to Succeed with Computers Without Really Trying," Eritton.

  Harris. <u>Journal of the AIP</u>, Jan. '67, pp. 11-17.

  The use of computer methods in local planning offices.
- The Introduction of Electronic Data Processing in City Planning, John V. Gifford, Jr., Department of City Planning, San Francisco, Calif. 1961. 9 p.
- Land Use: A Procedural Manual for Collection, Storage, and Retrieval of Data. Tulsa Metropolitan Area Planning Commission, 600 Kennedy Blvd. Tulsa, Okla. 74103. 1965. 99 p.



- Manual for Establishing and Maintaining a Basic Data File for

  Pulaski County. Arkansas. Pulaski County Metropolitan Area
  Planning Commission, 216 Pulaski County Courthouse, Little
  Rock, Ark. June '64. 55 p. \$1.00.
- Methods and Procedures for Conducting Multi-purpose Planning Surveys Using Electronic Data-Processing Systems. Sedgwick Co. Metropolitan Area Planning Dept., City Bldg. Annex, 104 So. Main St., Wichita, Kansas. 1960. Unpaged.
- 'Metropolitan Data Center Demonstration Project." City Planning Dept., Fort Worth, Texas. Planning Information, Dec. '63. pp. 1-2.
- "The Metropolitan Data Center: New Tool for Decision-Making,"
  Robert L. Wegner. <u>Planning 1964</u>, American Society of
  Planning Officials, 1964. pp. 81-88.

  A paper presented at the ASPO National Planning Conference, Boston, 1964.
- Metropolitan Data Center Project. Tulsa Planning Commission, 600 Kennedy Bldg., Tulsa, Okla. 74103. Feb. \*66. 112 p. Final report of the project.
- "The Metropolitan Data Center Project," Robert L. Wegner. <u>Public</u>
  <u>Administration Review</u>, Sept. '62, pp. 145-146.
- 'Metropolitan Data Center Project: Cities Share Information Storage Techniques," Anthony C. Medin. <u>Public Management</u>, Apr. '65, pp. 74-81.
- Metropolitan Data Center Project, First Interim Report. Metropolitan Data Center Project, 100 Shell Bldg., Tulsa, Okla. 1963. 62 p.
- "New Techniques for City Planning," Robert A. Clark. <u>Public</u>
  <u>Management</u>, Nov. 62, pp. 249-253.
- "The New Technology and Urban Planning," Britton Harris. <u>Urban Affairs Quarterly</u>, Dec. '67, pp. 14-40.
- Planning Information System. Part I--Transportation Facilities

  Manual. Part 2--Planning Data File Manual. Part 3--Planning
  Information Manual. Iowa Development Commission, Des Moines,
  and Iowa State Highway Commission, Ames. 1966.
- Planning Research 1966. American Institute of Planners, Washington, D.C. 1966. \$3.00. 86 p.

Papers delivered at a special session of the AIP Annual Conference, Portland, Ore., Aug. 14, '66.

See especially papers arranged under the following topics: Operational Techniques for Planning Information Systems, Tooling Up for the 1970 Census.



- Froceedings of the Third Annual Conference on Urban Planning Information Systems and Programs, Chicago, Ill., 1965. Sponsored by the American Society of Planning Officials and Northwestern Univ., Chicago.
- Proceedings of the Fourth Annual Conference on Urban Planning Information Systems and Programs, Berkeley, Calif. 1966. Dept.
  of City and Regional Planning and Center for Planning and
  Development Research, Institute of Urban and Regional Development, Univ. of California, Berkeley.
- "Punched Cards are Used to Account for Each 'Parcel' of City,"

  Harold Black and James Thomson. The Punched Card Data Processing Annual, Gille Associates, Detroit, 1960, pp. 206-207.

  Describes data system of Detroit City Plan Commission.
- "Selecting Data for Community Renewal Programming," Morton L. Isler.

  Journal of the AIP, Mar. '67, pp. -/ 66-77.

  See especially section entitled "Evolving an Analytic Capability."
- "Specialized Computer Programs Aid Planning," John Postley. Mayor and Manager, Dec. '64, pp. 23-24.
- "Street Address Conversion System," Robert B. Dial. Planning 1965,
  American Society of Planning Officials, 1965, pp. 319-330.
  A paper presented at the Joint Planning Conference of
  ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- Threshold of Planning Information Systems. American Society of Planning Officials, Chicago. 1967. 108 p. \$6.00.

  Selected papers presented at the ADP workshops conducted at the ASPO National Planning Conference, Houston, Apr. '67.

  Papers arranged under the following topics: Threshold of Planning Information Systems, Explorations in Municipal Information Systems Research, Geographic Implications of Urban Information Systems, Data Processing for Planning.
- Urban Information and Policy Decisions: Selected Papers from the Second Annual Conference on Urban Planning Information Systems and Programs. Sept. 24-26, '64. Edited by Clark D. Rogers. 1965. 268 p. \$10.00. Institute of Local Government, Univ. of Pittsburgh, Pittsburgh, Pa. 15213.
- "Urban Planning Information Systems and Electronic Data Processing,"
  Herman G. Berkman. Unpublished, 12 p., 1965. Apply to author,
  Graduate School of Public Administration, New York Univ., N.Y.
  Paper based on presentation at Conference on the Application of Electronic Data Processing: State and Local Government, at the Georgia Center for Continuing Education, Univ.
  of Ga., Athens, Mar. 30, '65.



- "The Use of Computers in City and Regional Planning," F. John Devaney. Traffic Quarterly, Oct. 66, pp. 511-524.
- DATA BANKS; INFORMATION SYSTEMS
- Advances in EDF and Information Systems, American Management Assn., New York. 1961. 187 p. AMA Management Report #62. \$4.50; AMA members, \$3.00.
- "Alameda County's 'People Information System'," Gordon Milliman.

  <u>Datamation</u>. Mar. '67, pp. 28-31.
- "Alexandria Creates Urban Data Bank; Sets Up Extensive Technical Advisory Committee." Regional Planning Bulletin, Aug. 20, '64. p. (2).
- "Alexandria's Databank," John K. Parker. <u>Virginia Municipal Review</u>, Apr. '65, pp. 53-54.
- Automated Information System for Montgomery and Prince George's

  Counties, Maryland, Eli N. Crupain. Maryland-National
  Capital Park and Planning Commission, Silver Spring, Md. 1966.
- "A Central Data Bank: Do the Benefits Balance the Risks?" Joseph M. Thomas. Florida Planning and Development, May '67, pp. 1-4.
  Arguments pro and con on the recent proposals for creation of a National Data Center.
- "A City Where Computers Will Know About Everybody" (New Haven, Conn.). U. S. News and World Report, May 15, '67, pp. 78-79.
- "Computer Center Will Provide Information Bank," <u>Hawaii Business</u>
  and <u>Industry</u>, Mar. '67, pp. 30+.

  The city and county's new Computer complex is scheduled to handle not only routine administrative matters, but will also offer random access to a wealth of information about Honolulu.
- A Coordinated Data System for Metropolitan San Diego. City of San Diego, County of San Diego, and San Diego Unified School District. 1966. W. M. Simons, Director of Data Processing, Chief Administration Bldg., Community Concourse, San Diego, Calif. 92101.
  - A plan for a coordinated regional information system.
- "Data Bank Concept: EDP Offers Key to Information in City Hall,"
  Albert M. Hair, Jr. Public Management, Apr. '65, pp. 80-85.
- "A Data Processing System You Can Bank On," Frank L. Ventura.

  American City, Jan. '66. pp. 114, 134+.
- "Detroit's Data Banks," Harold Black and Edward Shaw. <u>Datamation</u>, Mar. '67, pp. 25-27.



"Developing a Metropolitan Data Center," Earl W. Schroeder.

<u>Municipal Finance</u>, Feb. '65, pp. 116-121.

Describes development of management information system in Dade County (Miami), Fla.

16

- "The Evolution of a Metropolitan Data System," Harold H. Haak.
  Urban Affairs Quarterly, Dec. '67, pp. 3-13.
- Final Report of the APOF Conceptualization Study, City of Los Angeles.

  (Automated Planning and Operations File). Director of Planning, City of Los Angeles, 200 No. Spring St., Los Angeles 90012.

  An automated information system which will store, retrieve, summarize, analyze, and provide geographically significant environmental information for city departmental planning and operations.
- Growth and Change in Washington Counties; an Automated Information

  System for Regional Analysis. Washington Department of
  Commerce and Economic Development, Local Affairs Division,
  Gen. Admin. Bldg., Olympia 98501. 1966. 3 v. State Planning
  Series No. 1, No. 2, No. 3.
- "How to Design a Data System," Walter A. Kleinschrod. Administrative Management, Nov. 62, pp. 22-28.
- "How to Organize Information Systems," John Dearden. <u>Harvard</u>
  <u>Business Review</u>, Mar. Apr. \*65, pp. 65-73.
- "An Information System for Urban Planning," Robert D. Campbell and Hugh L. LeBlanc. Prepared by U. S. Urban Renewal Administration for the Maryland-National Capital Park and Planning Commission. Gov't Print. Office, Washington, D.C. 20402. 1965. 96 p. <u>Urban Planning Bulletin No. 1</u>. 55¢ A Geo. Washington Univ. Urban Planning Data Systems Project.
- An Information System for Urban Planning, Robert D. Campbell and Hugh L. LeBlanc. Prepared for the Maryland-National Capital Park and Planning Commission, Washington. Urban Planning Data Systems Project, Geo. Washington Univ. 1962 96 p.
- "Information Systems for City Management," Edward F. R. Hearle.

  Public Management, Feb. '64, pp. 34-37.
- Management Information System, Eugene H. Nickerson. County Executive, Nassau County Executive Bldg., 240 Old Country Road, Mineola, N.Y. 11501. 1966.
  - A project to design and develop a comprehensive, computerbased system of information flow for managerial use on the local government level.
- "Mix or Match: the Problem of Comparability," Joan E. Jacoby,

  <u>Public Automation</u>, Aug. '66, insert.

Describes a real-property data bank created in the District of Columbia and points out problems encountered.

- "Municipal Decision-Making by 'Databank'," Albert M. Hair, Jr.

  Western City, May '65, pp. 38-40.

  The Alexandria, Va., system.
- "Operating a City Databank," John K. Parker. <u>Public Automation</u>,
  June '65, insert.

  Describes the Urban Management Data System in Alexandria,
  Va.
- Proposal-Local Governmental Data Bank, Georgia Municipal Association. 406 Fulton Federal Bldg., Atlanta, Ga. 30303.

  Proposes to compile data on all phases of local government operations.
- Proposed Richmond Regional Information Service, Richmond Regional Planning Commission. Robert L. Horn, Exec. Director, 1015 E. Main St., Richmond Va. 23219. 1966. \$2.50.

  Explores the feasibility of establishing a central data bank to serve the region.
- "A Realistic Look at the Final Payoffs from Urban Data Systems,"
  Anthony Downs. <u>Public Administration Review</u>, Sept. '67, pp. 204-210.
- "Review of Proposal for a National Data Center," a report prepared by Edgar S. Dunn, Jr. U. S. Bureau of the Budget, Washington, D.C. 20503. Dec. '65, 19 p. <u>Statistical Evaluation Report</u> No. 6.
- "SPAN: A System for Urban Data Management," Vladimir V. Almendinger. Computer Digest, May '67, pp. 3-4.
- "A State or Multi-Regional Analytical Data File Using Census Bureau Materials," Calvin G. Willberg. Planning 1966, American Society of Planning Officials, 1966, pp. 106-118.

  A paper presented at the ASPO Natl. Planning Conference, Philadelphia, 1966.
- "University Data Centers," Clark D. Rogers. Planning 1965,
  American Society of Planning Officials, 1965, pp. 305-313.
  A paper presented at the Joint Planning Conference of
  ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- "Urban Information System and Urban Management Decisions and Control," Nathan D. Grundstein. <u>Urban Affairs Quarterly</u>, June '66, pp. 20-32.

# COMPUTER GRAPHICS

Computer Graphics: A Revolution in Design. American Management Assn., New York. 1966. 160 p.



- Council, 701 St. Paul St., Baltimore Regional Planning
- "Electronic Mapping." Proceedings of the 1961 Annual Conference of AIP, Detroit, p. 320.
- "Mapping and EDP," Robert E. Barraclough. Flanning 1965, American Society of Planning Officials, 1965, pp. 313-318.

  A paper presented at the Joint Planning Conference of ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- Using Computer Graphics in Community kenewal. (Community Renewal Program Guide No. 1.) University of Washington, Seattle, for Urban Renewal Adm., HHFA. Superintendent of Documents, U.S. Gov't Printing Office, Washington, D.C. 1963. 278 p. \$1.50.

# INFORMATION RETRIEVAL

- The Analysis of Information Systems, Charles T. Meadow. 1967. John Wiley and Sons, Lac. 301 p. \$11.50.

  A programmer's introduction to information retrieval.
- "Communication and Information," H. R. Meadow. <u>Data Processing</u>
  <u>Magazine</u>, Dec. '64, pp. 22-25+.
- "Document Retrieval and Planning," Vivian S. Sessions. Planning
  1965, American Society of Planning Officials, 1965, pp. 330-335.

  A paper presented at the Joint Planning Conference of
  ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- "Finding Documents by Geographic Areas," Robert E. Barraclough.

  Planning 1965, American Society of Planning Officials, 1965,
  pp. 335-340.

  A paper presented at the Joint Planning Confessance of
  ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- "Information Retrieval in the Social Sciences: Problems, Programs, and Proposals." Edited by Ted Gurr and Hans Panofsky. American Behavioral Scientist, June '64, entire issue.
- "Information Retrieval: State of the Art: The Growing Data Volume, Can It Be Mastered?" Walter F. Williams. Business Automation, Nov. \*63, pp. 20-27.
- Information Storage and Retrieval, Joseph Becker and Robert M. Hayes. 1963. John Wiley and Sons, Inc. 448 p. \$11.95.
  Tools, elements, and theories.
- "Library Automation: Tomorrow Becomes Today." ALA Bulletin, June '67, pp. 635-675+.
- Methods of Information Handling, Charles P. Bourne. 1963. John Wiley and Sons, Inc. 241 p. \$12.95.



Understanding Data Retrieval: How It Fits into Daily Management
Responsibilities, U. S. Interagency Records Administration
Conference, Office of Records Management, Natl. Archives:
and Records Service, Washington, D.C. 1962. 10 p.

19

- URBANDOC: A Report on Computerized Documentation and Information
  Retrieval in the Literature of Urban Planning and Renewal.
  Vivian S. Sessions, project director. New York: Institute of Public Administration, 1964. 24 p.
- "URBANDOC: Report on the Urban Documentation and Retrieval Project."

  <u>Proceedings of the 1964 Annual Conference of AIP</u>. Neward.

  pp. 286-287.
- Urbandoc Thesaurus: Field-test Edition. May '67. 138+ p. Graduate
  Studies Center, City University of New York, 33 W. 42nd
  St., New York 10036.
  Subject headings for use in analysis and retrieval of documents in urban planning, renewal, and housing; designed mainly for a computerized system of bibliographic information.
- "The Use of Data Processing Equipment by Libraries and Information Centers--the Significant Results of the SLA-LTP Survey,"

  Eugene B. Jackson. Special Libraries, May-June '67, pp. 317-327.
- "What's Ahead in Information Technology?" John Diebold. Harvard Business Review, July-Aug. '65.

#### TIME-SHARING: USER-ORIENTED SYSTEMS

- "Economics of Time-Shared Computing Systems," (Part 1), Walter F. Bauer and Richard H. Hill. <u>Datamation</u>, Nov. '67, pp. 48-52+.
- Experimental Regional Sharing Plan for Electronic Computers, Philadelphia, Pa. Regional Area. U.S. Bureau of the Budget, Washington, D.C. June '62, 11 p.
- "The Feasibility of Real Time Data Processing," E. Michael Shays.

  <u>Management Services</u>, July-Aug. '55, 11 p.
- "Interurban Automation." <u>Public Automation</u>, Feb. '67, p. 1.

  The sharing of computer facilities by towns near Los Angeles.
- "New Concepts in Municipal Information Processing," Robert K.
  Lyons. <u>Public Works</u>, Dec. '66, pp. 71-72.

  Improved computers permit simultaneous use for many purposes.
- "The Rochester Direct-Access Time-Shared System," Kurt Enslein and others. Computers and Automation, Oct. '67, pp. 20-22.
- "Small Cities and Time-Sharing," Public Automation, June '65, p. 1.



- "Small Cities Can Afford Computers," Robert K. Lyons. Public

  Works, Oct. '65, pp. 116-117.

  Time sharing approach may provide the economic justifi-
  - Time sharing approach may provide the economic justification for purchase of a computer to resolve particularly difficult problems while performing numerous routine operations.
- "Time-Sharing: Tally Sheet; It's Harder Than It Looked," Robert L. Patrick. <u>Datamation</u>, Nov. 67, pp. 42-47.
- "User-Oriented Computer Systems: Some Implications for Public Administration," Herbert Isaacs. <u>Data Processing Magazine</u>, Feb. '65, pp. 16-18.
- User-Oriented Information Systems for State and Local Government,
  Herbert H. Isaacs. System Development Corp., Santa Monica,
  Calif. 1965. 21 p.
- MODELS; GAMING; SIMULATION; OPERATIONS RESEARCH TECHNIQUES
- The Application of Heuristic Gaming to Urban Problems, Richard D. Duke and Barton R. Burkhalter, Institute for Community Development and Services, Michigan State Univ., East Lansing, Mich. 1966. 13 p.
- "Applications of Model Techniques in Metropolitan Planning," Alan M. Voorhees. <u>Proceedings of the 1964 Annual Conference of AIP</u>, Newark, pp. 110-119.
- A Behavioral Residential Location Model, Raymond H. Ellis. Transportation Genter, Northwestern Univ., Evanston, Ill. 1966. 159 p.
  - Includes existing land use prediction procedures; definition of a land use simulation model; etc.
- Automated Data Inventory for the Los Angeles Region: the Mathematical Model Development Program. Los Angeles Dept. of City Planning, City Hall, Los Angeles 90012. Feb. '67. 9 p. Research Mono. RM-SD-38051-01.
- Computer Methods in the Analysis of Large-Scale Social Systems,

  James M. Beshers, Editor. Joint Center for Urban Studies at
  the Massachusetts Institute of Technology and Harvard Univ.,
  Cambridge, Mass. 1965. Proceedings of a Conference held at
  the Center. Oct. 19-21, '64.
- "Computerized Gaming Applied to Problems of Urban Development and Dynamics," <u>Texas Town and City</u>, Oct. 166, pp. 39-41.
- "The Critical Path to Columbia: Employing Computer Techniques, the Rouse Co. Is Constructing the 'Ideal' City of the Future." <u>Business Automation</u>, Aug. '67, pp. 40-44.

  The critical path method in planning the new city of Columbia, Md.

graduate the state of the state

ERIC\*

- Data Processing and Simulation Techniques, Pittsburgh Dept. of City Planning, 100 Ross St., Pittsburgh, Oct. '62, unpaged.
- "Designing Urban Tomorrow." <u>Public Automation</u>, Dec. '66, p. 1+.

  Computer technology and operations research methods are proving effective in preparing long-range plans for improvement of city environment.
- An Econometric Model of Metropolitan Employment and Population Growth, John H. Niedercorn. Rand Corp., Santa Monica, Calif. Oct. '63. 36 p. Memo. RM-3758-RC.
- "The 'Game Theory' of Land Use Determination," Herman J. Berkman.

  <u>Land Economics</u>, Feb. '65.
- "Gaming Simulation for Urban Planning," Richard L. Meier and Richard D. Duke. <u>Journal of the AIP</u>, Jan. '66, pp. 3-17.

  Simulations designed to cope with the new complexities of metropolitan planning (physical planning and policy decision making.)
- "The Gaming Simulation in Urban Planning," Richard L. Meier.

  Planning 1965, American Society of Planning Officials, 1965, pp. 286-293.

  A paper presented at the Joint Planning Conference of ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- Gaming Simulation in Urban Research, Richard D. Duke. Institute for Community Development, Kellogg Center, East Lansing, Mich. 1964. 72 p. \$2.50.
- 'Gaming Urban Systems,' Richard D. Duke. Planning 1965, American Society of Planning Officials, 1965, pp. 293-300.

  A paper presented at the Joint Planning Conference of ASPO and the Community Planning Assn. of Canada, Toronto, 1965.
- Hierarchical Structure: A Model of Design and Planning Processes,

  Marvin L. Manheim. MIT Press, 50 Ames St., Cambridge, Mass.
  02142. 1966. 227 p. \$8.50.

  A decision theory model for guiding any engineering,
  planning, or design process.
- "Land-Use Planning Design Models," Kenneth J. Schlager, American Society of Civil Engineers, Proceedings of, <u>Journal of the Highway Division</u>, Nov. '67, pp. 1 135-142.

  Land-use transportation planning process; urban design problem; a design model--basic structure and operation.
- "A Matrix Formulation of the Lowry Model for Intrametropolitan Activity Allocation," Andrei Rogers. (A note on the Garin-Lowry Model.) Journal of the AIP, Nov. '66, pp. 361-366.
- M.E.T.R.O.; A Gaming Simulation: Report on Phase 1. Tri-County Regional Planning Commission, Lansing, Mich. Jan. '66, 70 p.+. Project Tech. Report No. 5.



- A Model of Land Residential Values, E. F. Brigham. Memorandum RM-4643-RC The Rand Corp., Santa Monica, Calif. 1964.
- A Model of Metropolis, Im S. Lowry. Sponsored by Pittsburgh Regional Planning Assn. and the Rand Corp. Defense Documentation Center, Cameron Station, Alexandria, Va. 22314. 1964. 136 p.
- "Models and Computers in Planning," John Dakin. Plan, July '65, pp. 11-35.
- "Models and Modelling for Manpower Planning," W.R. Dill, D.P. Gaver, and W.L. Weber. Management Science, Dec. '66, pp. B142-167.

  Mathematical models.
- "Models for Condition Aging of Residential Structures," Harry B. Wolfe. <u>Journal of the AIP</u>, May '67, pp. 192-196.
- "Modern Management Methods," <u>Public Automation</u>, Aug. '65, pp. 1, 2.

  Describes PERT, GPM, and other operations research techniques
  of use to public administrators.
- "On the Nature of Analytical Models," Louis K. Loawenstein. <u>Urban</u> Studies, June '66, pp. 112-119.
- "Operational Gaming in Planning Education," Allan G. Feldt.

  Journal of the AIP, Jan. '66, pp. 17-23.

  A general description of the Cornell Land Use Game, and an interpretation of its use by student, faculty, and professional groups. Suggestions for further improvements of games of this nature.
- "Operations Research: a Statement of Requirements," Frederick O'R. Hayes. Planning 1964, American Society of Planning Officials, 1964. pp. 68-77.

  A paper presented at the ASPO National Planning Conference, Boston, 1964.
- "Operations Research Can Help Public Administrators in Decision-Making," Maurice F. Ronayne. <u>International Review of Ad-</u> <u>ministrative Sciences</u>, 1963, Vol. 29, No. 3, pp. 227-234. Describes use of operations, research in government.
- "Operations Research for Metropolitan Planning," William L.C.
  Wheaton. Journal of the AIP, Nov. '63, pp. 250-259.

  Current developments in operations research should make it possible to establish some measurable criteria and to provide governments and citizens with at least limited indications of the costs and benefits of alternatives and the means necessary for their implementation.



"PERT and CPM," Kennedy Mitchell. Municipal Finance, Feb. '65, pp. 136-140.

23

- A description of these techniques and how they can be used in state and local government.
- "Plan or Projection: An Examination of Models in Planning,"
  Britton Harris. Journal of the AIP, Nov. '60, pp. 265-272.
- "Planning Models," Martin K. Starr. Management Science, Dec. '66, pp. B-115-141.

  Types of planning models.
- A Probabilistic Model for Residential Growth, Thomas G. Donnelly, F. Stuart Chapin, Jr., and Shirley F. Weiss. Center for Urban and Regional Studies, Evergreen House, Chapel Hill, N.C., 27517. 1964. 66 p. \$2.00.

An Urban Studies Research Monograph of the Institute for Research in Social Science, University of No. Carolina, in cooperation with Bureau of Public Roads, U.S. Dept. of Commerce.

A Regional Economic Simulation Model. Southeastern Wisconsin Regional Planning Commission. Waukesha, Wisc. 1966. 50 p. (Technical Report No. 5).

Function of the model is to provide a series of regional employment and population forecasts required as inputs to the land use-transportation planning sequence.

- Selected Papers on Operational Gaming: Five Miscellaneous Papers, edited by Allan G. Feldt. Center for Housing and Environmental Studies, Division of Urban Studies, Cornell University, Ithaca, N.Y. 1966. 61 p. \$2.00.
- "Simulation Models in Urban and Regional Planning," Kenneth J. Schlager. <u>Technical Record</u>, Oct.-Nov. '64, entire issue.

  Presents a detailed explanation of major aspects of system simulation in urban and regional planning by computer-processed mathematical models.
- Some Input Refinements for a Residential Model, F. Stuart Chapin, Jr. and Shirley F. Weiss, Center for Urban and Regional Studies, Evergreen House, Chapel Hill, N.C. 27515. 1965. 68 p. \$2.00.

An Urban Studies Research Monograph.

- "Systems Approach to City Planning; San Francisco Applies Management Techniques to Urban Redevelopment," Cyril C. Herrmann.

  <u>Harvard Business Review</u>, Sept.-Oct. '66, pp. 71-80.
- "Test of Some First Generation Residential Land Use Models," Carl N. Swerdloff and Joseph R. Stowers. <u>Public Roads</u>, Dec. '66, pp. 101-109.

Relative accuracy of forecasting land use by five residential land use simulation models tested; some conclusions useful to small metropolitan areas.



- "Urban Development Models: New Tools for Planning," edited by Britton Harris. Journal of the AIP, May '65, entire issue.
- "Use of Game Theory in Planning," ASPO Newsletter, vol. 31, 1965, p. 23.
- "The Uses of Theory in the Simulation of Urban Phenomena," Britton Harris. <u>Journal of the AIP</u>, Sept. '66, pp. 258-273.

  Examine particular requirements arising in land use models and transportation models.

### LIST OF PERIODICALS DEVOTED TO EDP

- Computer Digest. American Data Processing, Inc., Book Bldg., 4th Floor, 1249 Washington Blvd., Detroit, Mich. 48226.
- Computers and Automation. Berkeley Enterprises, Inc., 815 Washington St., Newtonville, Mass. 02160.
- <u>DPMA Quarterly</u> (formerly Journal of Data Management). Data Processing Management Assn., 505 Busse Highway, Park Ridge, Ill. 60068.
- Data Processing Magazine. 134 No. 13th St., Philadelphia, Pa. 19107.
- <u>Data Processor</u>. Data Processing Division, 112 E. Post Rd., White Plains, N.Y. 10601.
- Datamation. F. D. Thompson, Inc., 205 W. Wacker Dr., Chicago 60606.
- Journal of Data Management. See DPMA Quarterly.
- Public Automation. Public Automated Systems Service, 1313 E. 60th St., Chicago 60637.
- SPC Magazine. System Development Corp., 2500 Colorado Ave., Santa Monica, Calif. 90406.
- Systems and Procedures Journal. 145 Hudson St., New York 10013.

#### LIST OF OTHER PERIODICALS CITED

- AIA Journal. American Institute of Architects, 1735 New York Ave., N.W., Washington, D.C. 20006.
- ALA Bulletin. American Library Association, 50 E. Huron St., Chicago, III. 60611.
- ASFO Newsletter. American Society of Planning Officials, 1313 E. 60th St., Chicago 60637.
- Administrative Management. Geyer-McAllister Publications, 212 5th Ave., New York, New York 10010.



- American Behavioral Scientist. 80 E. 11th St., New York, New York 10003.
- The American City. Buttenheim Publishing Corp., 757 Third Ave., New York, N.Y. 10017.
- American County Government. National Association of Counties, 1001 Connecticut Ave., N.W., Washington, D.C. 20036.
- Business Automation. Business Publications, Inc., 288 Park Ave., W., Elmhurst, Ill. 60126.
- Canadian Public Administration. National Office, Institute of Public Administration of Canada, 188 Davenport Road, Toronto 5, Ontario, Canada.
- County Officer. See American County Government (title changed with v. 30, no. 5, May 1965).
- Florida Planning and Development. Florida Atlantic University, Boca Raton, Fla. 33432.
- Harvard Business Review. Harvard University, Graduate School of Business Administration, 108 10th St., Des Moines, Iowa 50305 (Subscription Service Dept.).
- Hawaii Business and Industry. Hawaii Business Publishing Co., P. O. Box 913, Honolulu, Hawaii 96808.
- <u>Illinois Municipal Review</u>. Illinois Municipal League, 1220 So. 7th St., Springfield, Ill. 62703.
- Internal Affairs Monthly Bulletin. Pennsylvania Dept. of Internal Affairs, State Capitol, Harrisburg, Pa. 17120.
- International Review of Administrative Sciences. International Institute of Administrative Sciences, 25 Rue de la Charité, Brussels 4, Belgium.
- Journal of the AIP. American Institute of Planners, 917 15th St., N.W., Washington, D.C. 20005.
- Journal of the Highway Division. American Society of Civil Engineers, 345 E. 47th St., New York, N.Y. 10017.
- Journal of the Town Planning Institute. Town Planning Institute, 26 Portland Place, London, W.I., England.
- Land Economics. Journals Dept., Univ. of Wisconsin Press, Box 1379, Madison, Wisc. 53701.
- League of Arizona Cities and Town Newsletter. 3800 No. Central Ave., Suite 621, Phoenix, Ariz. 85012.



- Local Government Finance. Institute of Municipal Treasurers and Accountants, 1 Buckingham Place, Westminster, S.W.I., London, England.
- Management Controls. Peat, Marwick, Mitchell and Co., 70 Pine St., New York, N.Y. 10005.
- Management Science. Institute of Management Sciences, Box 273, Pleasantville, N.Y. 10570.
- Management Services. 666 5th Ave., New York, N.Y. 10019.
- Mayor and Manager. Jefferson Publications, Inc. 5826 Dempster St., Box 28, Morton Grove, Ill. 60053.
- Municipal Finance. Municipal Finance Officers Assoc. of the U.S. and Canada, 1313 E. 60th St., Chicago 60637.
- Municipality. League of Wisconsin Municipalities, 433 W. Washington Ave., Madison, Wisc. 53703.
- Nation's Cities. National League of Cities, 1612 K St., N.W., Washington, D.C. 20006.
- New Jersey Municipalities. New Jersey State League of Municipalities, 413 W. State St., I.B.M. Bldg., Trenton, N.J. 08618.
- Office. Office Publications Co., 73 Southfield Ave., Stamford, Conn. 06902.
- Ohio Cities and Villages. Ohio Municipal League, 60 E. Broad St., Columbus, Ohio 43215.
- Pennsylvanian. Pa. Local Gov't Center, 2415 No. Front St., Harrisburg, Pa. 17110.
- Plan (Canada). Town Planning Institute of Canada, Board of Trade Bldg., 11 Adelaide St. West, Toronto, Ontario, Canada.
- <u>Flanning Information</u>. Fort Worth, Texas City Planning Dept., 405 City Hall, Ft. Worth, Texas 76102.
- Public Administration News. American Society for Public Administration, 1329 18th St., N.W., Washington, D.C. 20036.
- Public Administration Review. American Society for Public Administration, 1329 18th St., N.W., Washington, D.C. 20036.
- Public Affairs Research Analysis. Public Affairs Research Council of Louisiana, Commercial Bldg., 333 Laurel St., Baton Rouge, La. 70801.
- Public Management. International City Managers' Assoc., 1313 E. 60th St., Chicago, Ill. 60637.



Public Works. Public Works Journal Corp., 200 So. Broad St., Ridgewood, N.J. 07450.

27

- The Punched Card Data Processing Annual. Gille Associates, 410 Book Bldg., 1249 Washington Blvd., Detroit, Mich. 48226.
- Regional Planning Bulletin. National Capital Regional Planning
  Council (abolished by Reorganization Plan 5 of 1966 effective
  Sept. 8, 1966.
- Special Libraries. Special Libraries Assn., 31 E. 10th St., New York, N.Y. 10003.
- State Government. Council of State Governments, 1313 E. 60th St., Chicago, Ill. 60637.
- State Government Administration. 306 15th St., Des Moines, Iowa 50309.
- State Government News. Council of State Governments, 1313 E. 60th St., Chicago, Ill. 60637.
- Technical Record. Southeastern Wisconsin Regional Planning Commission, P.O. Box 769, Old Courthouse, Waukeska, Wisc. 53186.
- Texas Town and City. Texas Municipal League, 402 Vaughn Bldg., Austin, Texas 78701.
- Traffic Quarterly. Eno Foundation for Highway Traffic Control, Inc., Saugatuck, Conn. 06882.
- <u>U.S. News and World Report.</u> Circulation Dept., 435 Parker Ave., Dayton, Ohio 45401.
- <u>Urban Affairs Quarterly.</u> Sage Publications, Inc., 150 5th Ave., New York, N.Y. 10011.
- Urban Renewal and Public Housing in Canada. Central Mortgage and Housing Corp., Ottawa, Ontario, Canada.
- Urban Studies, University of Glasgow, Edinburgh, Scotland.
- <u>Virginia Municipal Review.</u> Virginia Municipal League, 700 Travelers Bldg., Richmond, Va. 23219.
- Western City. League of California Cities, 702 Stalter Ceater, Los Angeles, Calif. 90017.

#### AGENCY ADDRESSES NOT GIVEN IN BIBLICGRAPHIC LISTING

- The American Academy of Political and Social Science, 3937 Chestnut St., Philadelphia 19104.
- American Institute of Planners (AIP), 917 15th St., N.W. Washington 20005.



American Management Assn., Inc., 135 W. 50th St., New York 10020.

American Society for Public Administration, 1329 18th St., N.W., Washington, D.C. 20036.

American Society of Planning Officials (ASPO), 1313 E. 60th St., Chicago 60637.

Council of State Governments, 1313 E. 60th St.; Chicago 60637.

International City Managers' Assn., 1140 Connecticut Ave., N.W., Washington, D.C. 20036.

Municipal Finance Officers' Assn. of the United States and Canada, 1313 E. 60th St., Chicago 60637.

Public Administration Service, 1313 E. 60th St., Chicago 60637.

Rand Corp., 1700 Main St., Santa Monica, Calif. 90406.

Southeastern Wisconsin Regional Planning Commission, P. O. Box 769, Old Courthouse, Waukesha, Wisconsin 53186.

System Development Corp., 2500 Colorado Ave., Santa Monica, Calif. 90406.

# COMPUTERS AND INFORMATION SYSTEMS IN PLANNING AND RELATED GOVERNMENTAL FUNCTIONS

Additional copies available from:

Council of Planning Librarians Exchange Bibliographies Post Office Box 229 Monticello, Illinois 61856

Price per copy: \$3.00

